Smoky Hill Cellular of Colorado Limited Partnership d/b/a Verizon Wireless

By CommNet Cellular Inc., Its Managing Agent

Southern & Central Wireless, LLC d/b/a Verizon Wireless

By Cellco Partnership, Its Sole Member

Southern Indiana RSA Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

Southwestco Wireless LP d/b/a Verizon Wireless

By Southwestco Wireless Inc., Its Managing Partner

Spokane MSA Limited Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

Springfield Cellular Telephone Company d/b/a Verizon Wireless

By New Par, Its General Partner

By Verizon Wireless (VAW) LLC, Its General Partner

St. Joseph CellTelCo d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

St. Lawrence Seaway RSA Cellular Partnership d/b/a Verizon Wireless

By Upstate Cellular Network, Its General Partner

By Cellco Partnership, Its General Partner

Syracuse SMSA Limited Partnership d/b/a Verizon Wireless

By Upstate Cellular Network, Its General Partner

By Cellco Partnership, Its General Partner

The Great Salt Flats Partnership d/b/a Verizon Wireless

By AirTouch Utah, LLC, Its General Partner

By Cellco Partnership, Its Sole Member

Topeka Cellular Telephone Company, Inc. d/b/a Verizon Wireless

Tuscaloosa Cellular Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Upstate Cellular Network d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Utah RSA 6 Limited Partnership d/b/a Verizon Wireless

By CommNet Cellular Inc., Its Managing Agent

Verizon Wireless (VAW) LLC d/b/a Verizon Wireless

Verizon Wireless of the East LP d/b/a Verizon Wireless

By Verizon Wireless of Georgia LLC, Its General Partner

By Cellco Partnership, Its Sole Member

Verizon Wireless Personal Communications LP d/b/a Verizon Wireless

Verizon Wireless Tennessee Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Vermont RSA Limited Partnership d/b/a Verizon Wireless

By NYNEX Mobile Limited Partnership 1, Its General Partner

By Cellco Partnership, Its General Partner

Virginia RSA 5 Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Virginia 10 RSA Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Wasatch Utah RSA No. 2 Limited Partnership d/b/a Verizon Wireless

By AirTouch Utah, LLC, Its General Partner

By Cellco Partnership, Its Sole Member

Washington, DC SMSA Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Waterloo MSA Limited Partnership d/b/a Verizon Wireless

By Southwestco Wireless LP, Its General Partner

By Southwestco Wireless Inc., Its General Partner

Wyoming 1 – Park Limited Partnership d/b/a Verizon Wireless By CommNet Cellular Inc., Its Managing Agent

Ву:	~		
Printed: _			
Title:			
Date [.]			

Network Operations Support



October 22, 2003

El Paso Telephone Co. 48 W. First Street El Paso, IL, 61738 Verizon Wireless Interconnection/Numbering/Mandates 2785 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

Attn: Herb Arbuckle,

Consistent with the rules of the Federal Communications Commission ("FCC"), on November 24, 2003, Verizon Wireless will begin competitive porting by offering customers local number portability ("LNP"). The FCC sought to simplify the task of identifying the switches in each MSA in which number portability is deployed to facilitate competitive entry. Thus, the FCC's rules require local exchange carriers to make available, upon request by any interested party, a list of their switches for which provisioning of number portability has been requested (and therefore provided) and a list of their switches for which provisioning of number portability has not been requested.

Verizon Wireless has reviewed our commonly licensed areas and has found the following switches and NPA-NXXs not LNP capable. Upon receipt and verification of the attached Bonafide Request, Verizon Wireless requests that all of these commonly licensed areas, NPA-NXX and switch CLLIs are provisioned for LNP service. The timeframes for conversion to LNP of any additional switches are governed by the FCC's rules and range from 30 days to 180 days, depending upon the status of the switches.

To facilitate this request, please review and list any additional switches and NPA-NXXs serving those rate centers listed on the attached form that are not LNP capable and by what date these will be LNP capable. In addition, for those switches that are not LNP capable, please indicate the status of the switch using the categories developed by the FCC in its rules (*i.e.*, equipped remote, hardware capable, capable switches requiring hardware, and non-capable). Please review and correct, if necessary the carrier name listed on the Bonafide Request. We request that you acknowledge receipt of this Bonafied Request and arrange to complete and return the attached form to the undersigned contact for Verizon Wireless within 10 days. Please call the undersigned with any questions or concerns.

Linda Godfrey

Verizon Wireless

Interconnection, Numbering and Mandates

925-279-6570

Enclosures

See 47 C.F.R. § 52.31.

Local Number Portability, First Memorandum Opinion and order on Reconsideration, 12 FCC Rcd. 7236, ¶59-66 (1997).

Id. at ¶64; 47 C.F.R. § 52.23(b)(2)(iii).

⁴ 47 C.F.R. § 52.23 (b)(2)(iv)(A-D).

Interconnection/Numbering/Mandates



Verizon Wireless 2785 Mitchell Drive MS 7-1 Walnut Creek, CA 94598

November 7, 2003

IMMEDIATE ATTENTION REQUESTED

El Paso Telephone Co. 48 W. First Street El Paso, IL 61738

Re:

Local Number Portability

Dear Herb Arbuckle:

The FCC has recently reiterated the pre-existing deadlines for local number porting. Verizon Wireless Cellco Partnership d/b/a Verizon Wireless would like to complete a Service Level Agreement (SLA) to ensure a smooth transition to number portability by establishing procedures to govern the exchange of information during the porting process. Specifically, an SLA would serve several purposes: memorialize the intercarrier communications processes that the two carriers intend to follow, capture appropriate porting center and trouble contacts, and contain the parties' agreement to successfully facilitate porting customers. If you have not already received a copy of our SLA, you can obtain one by contacting Sharon Cañas at 925-279-6122 or email Sharon.Canas@VerizonWireless.com.

If negotiating an SLA is not possible in the next few weeks before the LNP deadline, Verizon Wireless's immediate concern is in obtaining, at minimum, a Trading Partner Profile (TPP). The TPP would provide basic factual information necessary to accomplish portability and would include those entities covered by the profile and any back-office or porting center contacts. Verizon Wireless plans to integrate this information into its information systems and also provide it to personnel staffing our porting center. Whether or not an SLA is ultimately executed, sharing this type of factual information is necessary to facilitate porting as well as fallout resolution. In this regard, we have enclosed a copy of the TPP.

Please include a response to this request along with a point of contact for provision of TPP information and/or SLA discussions in a letter or email addressed to the undersigned. Thank you for your immediate attention and cooperation.

Linda Godfrey

Member of Technical Staff

Interconnection Numbering and Mandates

Headquarters Network Operations Staff

Enclosure

WIRELINE TRADING PARTNER PROFILE

Table of Contents

Part A -Trading Partner Profile

Part B - General Contact Information and Trouble Reporting Contact Information

Part C - Trouble Ticket Detail

Part D - Porting Validation Standards

Part E - Affiliate Lists

Part A Trading Partner Profile

For Verizon Wireless:

Company Name -

Verizon Wireless (Verizon Wireless Affiliates are identified in Part E hereto) Administrative OCN – G056

OCN LIST FOR VERIZON WIRELESS

STATE	OCN	STATE	OCN
AL	6804	MT	6564
AR	6805	NE	5807
ΑŻ	6572	NC	6324
CA	6006	ND	6568
CO	6567	NH	6386
CT	6388	NV	6458
DC	6402	NJ	6391
DE	6393	NY	6959
FL	6502	NM	6573
GA	6540	ОН	6025
Н	6516	OK	5813
IA	6570	OR	6523
ID	6565	РΛ	6392
IL	6333	RI	6389
IN	6725	SC	6398
KS	6532	SD	6569
KY	6500	TN	6673
LA	6505	TX	6506
ME	6386	UT	6571
MA	6387	VA	6827
MD	6395	VT	6390
MS	6396	WV	6394
MO	5814	WA	6246
MN	5816	WI	6508
MI	6003	WY	6566

Verizon Wireless Service Order Activation System SPID – 6006 Verizon Wireless Local Service Management System SPID – 0572, 6827

Address -

Port Center

300 River Rock Blvd. Murfreesboro, TN 37128

Country -

USA

en en tie enketige en elikarischen Gegen en der	
કર્માં તેમ છે. તેમ	originality from kongression is

Item	Verizon Wireless	Wireline Carrier B
Effective Date		
Note: The above	e contact is also assumed to be the first	point of contact for profile changes.
	Service Viscolary Date Control	
	to the same of	
Keindan sebigi	enterazione en la company de l	
Liter Germania (1995)	Sila e Eligisini de el molo espera. El el el eligisi e Valenjoanda e 19. ac.	
THE PARTY OF THE P	Michigan Carallanda da Antonia de Carallanda de Carallanda de Carallanda de Carallanda de Carallanda de Caralla	

0	Item	Verizon Wireless	Wireline Carrier B		
P	Common information for testing and production environments				
E	Administrative OCN	G056			
R	Administrative Authorized	EBAW			
A	Exchange Carrier Name (if				
T	applicable)				
I	-				
0	Holiday Days (List Days)	N/A			
N	Holiday time begin (hh:mm)	N/A			
S	Holiday time end (hh:mm)	N/A			
	`				
		for Testing			

Service Provider SOA ID (SPID)	6006	
LSMS SPID	0572, 6827	
WPR / LSR Version ID	Preference to latest industry- supported version. WPR is for WLS-WLN porting, LSR is for WLN-WLS.	
WPRR / FOC Version ID	Preference to latest industry- supported version.	
Time Zone (PST, MST, CST, EST)	Coordinated per Time Zone, per contact information in Part B.	
Business days (Sun, Mon, etc.)	Testing to be coordinated per contact information in Part B	
Business day begin (hh.mm)	Testing to be coordinated per contact information in Part B	
Business day end (hh:mm)	Testing to be coordinated per contact information in Part B	
_	for Production	
Service Provider SOA ID (Verizon Wireless SPID)	6006	
LSMS SPID	0572, 6827	
WPR / LSR Version ID	LSOG (most current version) WPR is for WLS-WLN porting, LSR is for WLN-WLS.	
WPRR / FOC Version ID	LSOG (most current version)	
Time Zone (PST, MST, CST, EST)	24x7x365	
Business days (Sun, Mon, etc.) Business day begin (hh:mm) Business day end (hh:mm)	24x7x365	

Item	Verizon Wireless	Wireline Carrier B			
	for Testing				
Porting Method: Primary,	Current, Test Env = Telcordia				
Secondary, N/A	SMG 4.2.0.50 (WICIS 2.x)				
ICP Package/Application ("send to")	SMG 4.2: 205.174.188.227				
ICP Physical Server ("receive from")	SMG 4.2: 205.174.188.229				
Failover ICP Server	SMG 4.2: 205.174.188.228				
SOA Application	SMG 4.2: 205.174.188.226				
	Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server	## Current, Test Env = Telcordia Secondary, N/A			

SOA Server		SMG 4.2: 205	5.174.188.229				
failover SOA Server SMG 4.2: 20		SMG 4 2: 204	5 174 188 229				
Application Port Informati						The state of the s	
Naming Service / IOR		Static IP (or N					
DLCI (Frame Relay usage	<u> </u>	N/A					
LDAP Provider		N/A					
Security Requirements		N/A					
Firewall Requirements		Allow TCP an	ATTEND AND GG				
SSL Requirements		N/A	d ODF Came				
Proprietary Requirements		N/A		_	<u> </u>	***	
Service IDL version		N/A					
Implementation OMG stan	33			# 1 · ·			
compliant?		Yes			and with a second se		- M. 1. M. 1
	. for T	esting OMG C	ORBA Standard	s Support	ed		
Verizon W	ireless				e Carrier B		
Vendor	Borla	nd	Vendor		·		
Verizon Wireless			AVAITO DE LE MARTINE		e de la companya de		195
Product Name/Version	COR	BA	a Line ng sa sang				
OMG CORBA Version		a IDL 2.1	OMGGGORBA	Voi amie			
The state of the s							
			OP Version				
Porting Method: Primary, Secondary, N/A	,	for	OP Version Production ction = SMG 4.2				
Secondary, N/A	9	for Current Produ	r Production ction = SMG 4.2				
Secondary, N/A ICP Package!/Application	y	Current Produ	r Production ction = SMG 4.2 5.140.9.27				
Secondary, N/A ICP Package/Application ("send to")	,	for Current Produ SMG 4.2: 205 205.14	r Production ction = SMG 4.2 5.140.9.27 0.9.29				
Secondary, N/A ICP Package/Application ("send to") ICP Physical Server	3	for Current Produ SMG 4.2: 205 205.14 SMG 4.2: 205	r Production ction = SMG 4.2 5.140.9.27 0.9.29 5.140.9.17				
Secondary, N/A ICP Package/Application ("send to")	,	for Current Produ SMG 4.2: 205 205.14 SMG 4.2: 205 205.14	r Production ction = SMG 4.2 5.140.9.27 0.9.29 5.140.9.17 0.9.19				
Secondary, N/A ICP Package! Application ("send to") ICP Physical Server ("receive from")	5	for Current Produ SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205	r Production ction = SMG 4.2 5.140.9.27 0.9.29 5.140.9.17 0.9.19 5.140.9.16				
Secondary, N/A ICP Package! Application ("send to") ICP Physical Server ("receive from")	,	for Current Produ SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 SMG 4.2: 205	r Production ction = SMG 4.2 5.140.9.27 0.9.29 5.140.9.17 0.9.19 5.140.9.16 0.9.18 5.140.9.26				
Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server	,	for Current Produ SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205	r Production ction = SMG 4.2 5.140.9.27 0.9.29 5.140.9.17 0.9.19 5.140.9.16 0.9.18 5.140.9.26 0.9.28 5.140.9.16				
Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server	1	for Current Produ SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14	r Production ction = SMG 4.2 5.140.9.27 0.9.29 5.140.9.17 0.9.19 5.140.9.16 0.9.18 5.140.9.26 6.9.28 5.140.9.16 0.9.18				
Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application	3	for Current Produ SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205	r Production ction = SMG 4.2 5.140.9.27 0.9.29 5.140.9.17 0.9.19 5.140.9.16 0.9.18 5.140.9.26 0.9.28 5.140.9.16 0.9.18 5.140.9.16				
Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server		for Current Produ SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14	r Production ction = SMG 4.2 5.140.9.27 0.9.29 5.140.9.17 0.9.19 5.140.9.16 0.9.18 5.140.9.26 0.9.28 5.140.9.16 0.9.18 5.140.9.17 0.9.19				
Secondary, N/A ICP Package!Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Informati		for Current Produ SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14	r Production ction = SMG 4.2 5.140.9.27 0.9.29 5.140.9.17 0.9.19 5.140.9.16 0.9.18 5.140.9.26 0.9.28 5.140.9.16 0.9.18 5.140.9.17 0.9.19 as "2" + SPID)				
Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Informati Naming Service / IOR	on	for Current Produ SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14	r Production ction = SMG 4.2 5.140.9.27 0.9.29 5.140.9.17 0.9.19 5.140.9.16 0.9.18 5.140.9.26 0.9.28 5.140.9.16 0.9.18 5.140.9.17 0.9.19 as "2" + SPID)				
Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Informati Naming Service / IOR DLCI (Frame Relay usage)	on	for Current Produ SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14	r Production ction = SMG 4.2 5.140.9.27 0.9.29 5.140.9.17 0.9.19 5.140.9.16 0.9.18 5.140.9.26 0.9.28 5.140.9.16 0.9.18 5.140.9.17 0.9.19 as "2" + SPID)				
Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Informati Naming Service / IOR	on	for Current Produ SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14 SMG 4.2: 205 205.14	r Production ction = SMG 4.2 5.140.9.27 0.9.29 5.140.9.17 0.9.19 5.140.9.16 0.9.18 5.140.9.26 0.9.28 5.140.9.16 0.9.18 5.140.9.17 0.9.19 as "2" + SPID)				

Firewall Requirements	Allow TCP	and UDP traffic		77
SSL Requirements	N/A			
Proprietary Requirements	N/A			
Service IDL version	N/A			
Implementation OMG stand compliant?	ard Yes			*************************************
ol	r Production OM	G CORBA Standards	Supported	
Verizon Wireless		Mirelinkerrier		26
Vendor	Borland	Vendore Especial		
Verizon Wireless	, , , , , , , , , , , , , , , , , , , ,	ATVICE HIS TO SEE		
Product Name/Version	CORBA	Dental Lines	The state of the s	
OMG CORBA Version	Corba IDL 2.1			

	Item	Verizon Wireless	Wireline Carrier B
F			
	Porting Method: Primary,		
A X	Secondary, Low Tech		
^	Interface, LTI		
	Fax number (machine printed	1-813-209-5983	
<u> </u>	forms)		
	Fax number (hand printed	1-813-209-5982	
	forms)		
	NA ELIZABET	for Production	
<u></u>	Astronomy value of the second		
	alavinomia disementa di	BP BUSINESS OF THE STATE OF THE	
L	errationismanicialismismes		
			and the course of the second
L_	BURDUS COURSES CARREST AND A		

<u> </u>	Item	Verizon Wireless	Wireline Carrier B		
	for Testing				
E	Porting Method: Primary, Secondary, Low Tech Interface (LTI)				
1	Specific EDI Requirements	N/A			
	for Production				
	Porting Method: Primary, Secondary, N/A				
	Specific EDI Requirements	N/A	ELECTRON CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO		

	Item	Verizon Wireless	Wireline Carrier B
		for Testing	
0	Porting Method: Primary, Secondary, N/A		
T H	Other Communication Requirements		
E R		for Production	
	Porting Method: Primary, Secondary, N/A		
	Other Communication Requirements		

The carriers agree that information contained in this Part Λ is operational in nature and subject to change.

The carriers agree to make every effort to give the other carrier thirty (30) days' notice of any changes to its information pursuant to the General Contact Information set forth in Part A.

The carriers' contact information contained in this Trading Partner Profile is for the sole purpose of carrier-to-carrier communication and not for distribution to customers and/or end users.

Part B - General Contact Information and **Trouble Reporting Contact Information**

For Verizon Wireless:

General Contact Information

Wireless-Wireline Porting:

Verizon Wireless Porting Center

Hours of Operation: 24 x 7 x 365 (open all holiday's, no exceptions)

Address:

300 River Rock Blvd.

Murfreesboro, TN 37128

Phone:

1-800-488-2002

Porting Center Carrier Relations

Contact:

Associate Director of Inter-Carrier Relations

Phone:

1-800-711-9300

Fax:

1-615-372-2411

Hours:

8:00am to 5:00pm (Central Time)

E-mail:

PortCenterlCR@GL.VerizonWireless.com

Pre-Launch (Pre-11/24/03) Inter-Carrier Test Scheduling

Contact:

Wireline Inter-Carrier Test Coordinator

Phone:

1-248-915-3430

Fax:

1-248-915-3799

E-mail:

Marie Moore@VerizonWireless.com

Post-Launch (Post-11/24/03) Inter-Carrier Test Scheduling

Contact:

Inter-Carrier Relations

Phone:

1-800-711-9300

Fax:

1-615-372-2411

E-mail:

PortCenterICR@GL.VerizonWireless.com

Trouble Reporting Contact Information

Process: The Verizon Wireless Porting Center is the initial interface for all trouble resolution activity associated with porting numbers. The Porting Center will refer issues to the appropriate internal Network or provisioning group for resolution within Verizon Wireless.

Trouble Area:

ICP/General Trouble Reporting

For Wireline Carrier B:

C-----

General Contact Information

[CO1162	Hours of Operation: Address:
[conta	act] Phone: Fax:

Trouble Reporting Contact Information

Trouble Area:

ICP/General Trouble Reporting
Phone:
Fax:
E-mail:

Disaster Recovery

Contact: Phone: Fax: E-mail:

CORBA:

Contact: Phone: Fax: E-mail:

Note: Each carrier shall make available a Porting Administration Group or Trouble Reporting contact on a 24x7x365 basis.

The Trouble Reporting Contacts may be amended from time to time by a carrier upon providing thirty (30) days' written notice to the other at the General Contact Information set forth in this Part A.

The carriers' contact information contained in this Trading Partner Profile is for the sole purpose of carrier-to-carrier communication and not for distribution to customers and/or end users.

Part C - Trouble Ticket Detail

For Verizon Wireless:

Information Required For Logging Trouble Tickets*

The following may be required for trouble reports:

- Carrier Name:
- · Reporting Carrier organization;
- SPID and associated OCN(s);
- Point of Contact Name:
- · Point of Contact Number;
- Porting Telephone Number/MDN;
- · LRN:
- · Time and Date of Port;
- Associated Error Codes;
- Description of Problem: and
- Other relevant data.

For Wireline Carrier B:

Information Required For Logging Trouble Tickets*
The following is proposed information for trouble reports:

- Carrier Name:
- Reporting Carrier organization;
- SPID and associated OCN(s);
- Point of Contact Name;
- Point of Contact Number;
- Porting Telephone Number/MDN;
- LRN:
- Time and Date of Port:
- Associated Error Codes;
- Description of Problem; and
- Other relevant data.

The carriers contact information contained in this Trading Partner Profile is for the sole purpose of carrier-to-carrier communication and not for distribution to customers and/or end users.

^{*}Each carrier shall make available a Porting Administration Group or Trouble Reporting contact on a 24x7x365 basis.

Part D - Porting Validation Standards

For Verizon Wireless:

Information Required For Post-Paid Port Validation:

- 1. Billing Last Name
- 2. Business Name if no information for Billing Name
- 3. Five Digit Zip Code
- 4. SSN/Tax ID Number
- 5. Account Number if no SSN or Tax ID
- 6. Porting Telephone Number

Information Required for Pre-Paid Port Validation:

- 1. Porting Telephone Number
- 2. Password/PIN

For Wireline Carrier B:

Information Required For Post-Paid Port Validation:

Information Required for Pre-Paid Port Validation:

Note: Other than those mandatory data items set forth in Section 3.3.1 of the WICIS, the above shall be the only information which may be utilized by a carrier to this Trading Partner Profile to validate a port request for post-paid numbers. "Delay" or "denial" of ports between the carriers shall occur only in the event a carrier is unable to complete the validation of those validation elements expressly set forth above. Once validated, the Carriers shall be obligated to complete the porting transaction. Any variations or proposed changes in the agreed data fields noted above shall be communicated to the other carrier at the information provided in Part B.

Part E - Affiliate Lists

For Verizon Wireless:

Allentown SMSA Limited Partnership d/b/a Verizon Wireless

By Bell Atlantic Mobile Systems of Allentown, Inc., Its General Partner

Anderson CellTelCo d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Athens Cellular, Inc. d/b/a Verizon Wireless

Badlands Cellular of North Dakota Limited Partnership d/b/a Verizon Wireless

By: CommNet Cellular Inc., Its Managing Agent

Bell Atlantic Mobile of Asheville, Inc. d/b/a Verizon Wireless

Bell Atlantic Mobile of Rochester, LP d/b/a Verizon Wireless

By Upstate Cellular Network, Its General Partner

By Cellco Partnership, Its General Partner

Binghamton MSA Limited Partnership d/b/a Verizon Wireless

By NYNEX Mobile of New York Limited Pannership, Its General Panner

By Upstate Cellular Network, Its General Partner

By Cellco Partnership, Its General Partner

Bismarck MSA Limited Partnership d/b/a Verizon Wireless

By Cellular Inc. Network Corporation, Its General Partner

Boise City MSA Limited Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

California RSA No. 4 Limited Partnership d/b/a Verizon Wireless

By Pinnacles Cellular, Inc., Its General Partner

Cellco Partnership d/b/a Verizon Wireless

Cellular Inc. Network Corporation d/b/a Verizon Wireless

Chicago 10 MIIz LLC d/b/a Verizon Wireless

By Cellco Partnership, Its Sole Member

Chicago SMSA LP d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Colorado 7 - Saguache Limited Partnership d'b/a Verizon Wireless

By: CommNet Cellular Inc., Its Managing Agent

Colorado RSA No. 3 Limited Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

CommNet Cellular License Holding LLC d/b/a Verizon Wireless

By Cellular Inc. Financial Corporation, Its Sole Member

CyberTel Cellular Telephone Company d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Dallas MTA, LP d/b/a Verizon Wireless

By Verizon Wireless Texas, LLC, Its General Partner

Danville Cellular Telephone Company Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Des Moines MSA General Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

Dubuque MSA Limited Partnership d/b/a Verizon Wireless

By Southwestco Wireless, LP. Its General Partner

By Southwestco Wireless, Inc., Its General Partner

Duluth MSA Limited Partnership d/b/a Verizon Wireless

By AirTouch Minnesota, LLC, Its General Partner

By Cellco Partnership, Its Sole Member

Eastern South Dakota Cellular, Inc. d/b/a Verizon Wireless

Fayetteville Cellular Telephone Company Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Fresno MSA Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Gadsden CellTelCo Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Gila River Cellular General Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its Managing General Partner

Gold Creek Cellular of Montana Limited Partnership d/b/a Verizon Wireless

By Cellular Inc. Network Corporation, Its General Partner

Grays Harbor-Mason Cellular Limited Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

GTE Mobilnet of California Limited Partnership d'b/a Verizon Wireless

By Cellco Partnership, Its General Partner

GTE Mobilnet of Florence, Alabama Incorporated d/b/a Verizon Wireless

GTE Mobilnet of Fort Wayne Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

GTE Mobilnet of Indiana Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

GTE Mobilnet of Indiana RSA #3 Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

GTE Mobilnet of Indiana RSA #6 Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

GTE Mobilnet of Santa Barbara Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

GTE Mobilnet of South Texas Limited Partnership d/b/a Verizon Wireless

By San Antonio MTA LP, Its General Partner

By Verizon Wireless Texas, LLC, Its General Partner

GTE Mobilnet of Terre Haute Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

GTE Mobilnet of Texas RSA #17 Limited Partnership d/b/a Verizon Wireless

By San Antonio MTA LP, Its General Partner

By Verizon Wireless Texas, LLC, Its General Partner

GTE Mobilnet of Texas RSA #21 Limited Partnership d/b/a Verizon Wireless

By San Antonio MTA LP, Its General Partner

By Verizon Wireless Texas, LLC, Its General Partner

GTE Mobilnet of the Southwest LLC d/b/a Verizon Wireless

By Cellco Partnership, Its Sole Member

GTE Wireless of the Midwest Incorporated d/b/a Verizon Wireless

Hamilton Cellular Telephone Company d/b/a Verizon Wireless

By New Par, Its General Partner

By Verizon Wireless (VAW) LLC, Its General Partner

Idaho 6 - Clark Limited Partnership d/b/a Verizon Wireless

By: CommNet Cellular Inc., Its Managing Agent

Idaho RSA No. 1 Limited Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

Idaho RSA No. 2 Limited Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

Idaho RSA 3 Limited Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

Illinois RSA 1 Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

Illinois RSA 6 and 7 Limited Partnership d/b/a Verizon Wireless

By Illinois SMSA Limited Partnership, Its General Partner

By Cellco Partnership, Its General Partner

Illinois SMSA Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Indiana RSA #1 Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

Indiana RSA 2 Partnership d/b/a Verizon Wireless

By Colleo Partnership, Its General Partner

Iowa 8 - Monona Limited Partnership d/b/a Verizon Wireless

By CommNet Cellular Inc., Its Managing Agent

Iowa RSA 5 Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

Iowa RSA 10 General Partnership

By Cellco Partnership d/b/a Verizon Wireless, Its Manager

Iowa RSA No. 4 Limited Fartnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

Kentucky RSA No. 1 Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Los Angeles SMSA Limited Partnership d/b/a Verizon Wireless

By AirTouch Cellular, Its General Partner

Missouri Valley Cellular, Inc. d/b/a Verizon Wireless

By CommNet Celkilar, Inc., Its Managing Agent

Modoc RSA Limited Partnership d/b/a Verizon Wireless

By AirTouch Cellular, Its General Partner

Muskegon Cellular Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

NC-2 LLC d/b/a Verizon Wireless

New Hampshire RSA 2 Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

New Mexico RSA 3 Limited Partnership d/b/a Verizon Wireless

By GTE Mobilnet of the Southwest LLC, its General Partner

By Celleo Partnership, its Sole Member

New Mexico RSA 6-I Partnership d/b/a Verizon Wireless

By GTE Mobilnet of the Southwest LLC, Its General Partner

By Cellco Partnership, Its Sole Member

New Mexico RSA No. 5 Limited Partnership d/b/a Verizon Wireless

By GTE Mobilnet of the Southwest LLC, Its General Partner

By Cellco Partnership, Its Sole Member

New Par d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

New York RSA 2 Cellular Partnership d/b/a Verizon Wireless

By Upstate Cellular Network, Its General Partner

By Cellco Partnership, Its General Partner

New York RSA No. 3 Cellular Partnership d/b/a Verizon Wireless

By Upstate Cellular Network, Its General Partner

By Cellco Partnership, Its General Partner

New York SMSA Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

North Central RSA 2 of North Dakota Limited Partnership d/b/a Verizon Wireless

By CommNet Cellular Inc., Its Managing Agent

North Dakota 5 - Kidder Limited Partnership d'b/a Verizon Wireless

By CommNet Cellular Inc., Its Managing Agent

North Dakota RSA No. 3 Limited Partnership d/b/a Verizon Wireless

By AirTouch North Dakota, LLC, Its General Partner

Northeast Pennsylvania SMSA Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Northern New Mexico Limited Partnership d/b/a Verizon Wireless

By Cellular Inc. Network Corporation, Its General Partner

Northwest Dakota Cellular of North Dakota Limited Partnership d/b/a Verizon Wireless

By CommNet Cellular Inc., Its Managing Agent

NYNEX Mobile Limited Partnership 1 d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

NYNEX Mobile Limited Partnership 2 d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

NYNEX Mobile of New York, LP d/b/a Verizon Wireless

By Upstate Cellular Network, Its General Partner

By Colloo Partnership, Its General Partner

Olympia Cellular Limited Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

Omaha Cellular Telephone Company d/b/a Verizon Wireless

By AirTouch Nebraska, LLC, Its General Partner

By Cellco Partnership, Its Sole Member

Orange County-Poughkeepsie Limited Partnership d/b/a Verizon Wireless

By Verizon Wireless of the East LP, Its General Partner

By Verizon Wireless of Georgia LLC, Its General Partner

By Cellco Partnership, Its Sole Member

Oxnard-Ventura-Simi Limited Partnership d/b/a Verizon Wireless

By AirTouch Cellular, Its General Partner

Pennsylvania 3 Sector 2 Limited Partnership d/b/a Verizon Wireless

By Celico Partnership, Its General Partner

Pennsylvania 4 Sector 2 Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Pennsylvania RSA 1 Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Pennsylvania RSA No. 6 (I) Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Pennsylvania RSA No. 6 (II) Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Pittsburgh SMSA Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Pittsfield Cellular Telephone Company d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Platte River Cellular of Colorado Limited Partnership d/b/a Verizon Wireless

By: CommNet Cellular Inc., Its Managing Agent

Portland Cellular Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Pueblo Cellular, Inc. d/b/a Verizon Wireless

Redding MSA Limited Partnership d/b/a Verizon Wireless

By Sacramento Valley Limited Partnership, Its General Partner

By AirTouch Cellular, Its General Partner

Rockford MSA Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

RSA 7 Limited Partnership d/b/a Verizon Wireless

By AirTouch Iowa RSA 7, LLC, Its Managing Partner

By Cellco Partnership, Its Sole Member

Sacramento Valley Limited Partnership d/b/a Verizon Wireless

By AirTouch Cellular, Its General Partner

San Antonio MTA, L.P. d/b/a Verizon Wireless

By Verizon Wireless Texas, LLC, Its General Partner

San Isabel Cellular of Colorado Limited Partnership d/b/a Verizon Wireless

By: CommNet Cellular Inc., Its Managing Agent

Sanborn Cellular, Inc. d/b/a Verizon Wireless

By CommNet Cellular, Inc., Its Managing Agent

Sangre De Cristo Cellular, Inc. d/b/a Verizon Wireless

By CommNet Cellular, Inc., Its Managing Agent

Seattle SMSA Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Sioux City MSA Limited Partnership d/b/a Verizon Wireless

By Cellular Inc. Network Corporation, Its General Partner

Smoky Hill Cellular of Colorado Limited Partnership d/b/a Verizon Wireless

By CommNet Cellular Inc., Its Managing Agent

Southern & Central Wireless, LLC d/b/a Verizon Wireless

By Cellco Partnership, Its Sole Member

Southern Indiana RSA Limited Partnership d/b/a Verizon Wireless

By GTE Wireless of the Midwest Incorporated, Its General Partner

Southwestco Wireless LP d/b/a Verizon Wireless

By Southwestco Wireless Inc., Its Managing Partner

Spokane MSA Limited Partnership d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

Springfield Cellular Telephone Company d/b/a Verizon Wireless

By New Par, its General Partner

By Verizon Wireless (VAW) LLC, Its General Partner

St. Joseph CellTelCo d/b/a Verizon Wireless

By Verizon Wireless (VAW) LLC, Its General Partner

St. Lawrence Seaway RSA Cellular Partnership d/b/a Verizon Wireless

By Upstate Cellular Network, Its General Partner

By Cellco Partnership, Its General Partner

Syracuse SMSA Limited Partnership d/b/a Verizon Wireless

By Upstate Cellular Network, Its General Partner

By Colleo Partnership, Its General Partner

The Great Salt Flats Partnership d/b/a Verizon Wireless

By AirTouch Utah, LLC, Its General Partner

By Cellco Partnership, Its Sole Member

Topeka Cellular Telephone Company, Inc. d/b/a Verizon Wireless

Tuscaloosa Cellular Partnership d/b/a Verizon Wireless

By Celico Partnership, Its General Partner

Upstate Cellular Network d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Utah RSA 6 Limited Partnership d/h/a Verizon Wireless

By CommNet Cellular Inc., Its Managing Agent

Verizon Wireless (VAW) LLC d/b/a Verizon Wireless

Verizun Wireless of the East LP d/b/a Verizon Wireless

By Verizon Wireless of Georgia LLC, Its General Partner

By Cellco Partnership, Its Sole Member

Verizon Wireless Personal Communications LP d/b/a Verizon Wireless

Verizon Wireless Tennessee Partnership d'b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Vermont RSA Limited Partnership d/t/a Verizon Wireless

By NYNEX Mobile Limited Partnership 1, Its General Partner

By Cellco Partnership, Its General Partner

Virginia RSA 5 Limited Partnership d/b/a Verizon Wireless

By Celleo Partnership, Its General Partner

Virginia 10 RSA Limited Partnership d/b/a Verizon Wireless

By Cellco Partnership, Its General Partner

Wasatch Utah RSA No. 2 Limited Partnership d/b/a Verizon Wireless

By AirTouch Utah, LLC, Its General Partner

By Cellco Partnership, Its Sole Member

Washington, DC SMSA Limited Partnership d/b/a Verizon Wireless

By Celleo Partnership, Its General Partner

Waterloo MSA Limited Partnership d/b/a Verizon Wireless

By Southwestco Wireless LP, Its General Partner

By Southwestee Wireless Inc., Its General Partner

Wyoming 1 - Park Limited Partnership d/b/a Verizon Wireless

By CommNet Cellular Inc., Its Managing Agent

For Wireline Carrier B:

[Wireline Carrier B to insert its affiliates list here]

Sprint PCS 6580 Sprint Parkway Mailstop: KSOPHW0516-5B360 Overland Park, KS 66251 (913) 794-9486 fromig01@sprintspectrum.com

May 16, 2003

To Whom It May Concern:

Enclosed is the Bonafide Request Form (BFR) as required by the FCC mandate (CC Docket 95-116) to request deployment of long term Local Number Portability. CMRS providers are required to provide LNP by November 24, 2003. This BFR is being sent in anticipation of that date. Please note the effective date requested reflects this requirement.

Please feel free to contact me at the numbers and email address provided above. Alternatively, you may contact Jeff Adrian at phone number (407) 622-4170 or at email address: jadria01@sprintspectrum.com if you need assistance.

Sincerely,

Fawn Romig Industry Compliance and Operational Network Support Numbering Solutions

Enclosure



Bonafide Request Form (BFR)

Purpose: This form is used to request deployment of long-term Local Number Portability as defined in the FCC mandates (CC Docket 95-116). Specifically, this form requests that ALL codes be opened for portability within the Metropolitan Statistical Area and wireline switch CLLI codes designated below. This form may be used for both wireless and wireline requests.

TO (RECIPIENT):

OCN:

1004

Company Name: Contact Name:

Contact's Address:

EL PASO TELEPHONE CO.

ROBERT

GORDON

48 W. FIRST STREET

EL PASO

 Π

61738

Contact's Email: Contact's Fax:

FROM (REQUESTOR):

Mailstop: KSOPHW0516-5B360

Company Name:

Contact's Address:

Overland Park, KS 66210

Contact Name:

fromig01@sprintspectrum.com

Sprint PCS

Fawn Romig

6580 Sprint Parkway

Contact's Phone:

(913) 794-9486

(913) 523-8333

TIMING:

Date of Request:

Contact's Phone:

May 23, 2003

309-527-4500

Receipt Confirmation Due By:

June 9, 2003

Effective Date:

November 24, 2003

Designated Wireline Switch CLLI Codes:

1st CLLI: ELPSILXDDS0

2nd CLLI: 3rd CLLI:

4th CLLI:

5th CLLI:

6th CLLI:

Designated Metropolitan Statistical Areas (MSAs):

Note: MSAs refer to the U.S. Census Bureau MSAs. These may differ from the MSAs as separately defined by the wireless or wireline industries. MSA_NAME:

Peoria-Pekin, IL

Actions Required of the Recipient:

- 1. Within 10 days of receipt, provide confirmation to the requestor that this form has been received.
- 2. For all currently released codes, and those to be released at any future time, within the designated U.S. Census Bureau MSAs and wireline switch CLLI codes (where applicable), open all for porting within the LERG.
- 3. For all curently released codes, and those to be released at any future time, within the designated U.S. Ceusus Bureau MSAs and wireline switch CLLI codes (where applicable), open all for porting within the NPAC (Number Portability Administration Center).
- 4. Ensure that all switches handling codes within the designated MSAs are Local Number Portability capable.

Thursday, May 08, 2003

BFR Checklist Form v04 020204.doc



July 14, 2003

HERB ARBUCKLE EL PASO TELEPHONE CO. 48 W. FIRST STREET P.O. BOX 257 EL PASO, IL 61738

Dear HERB.

In July, 2002, the FCC mandated that all carriers in the top one hundred (100) Metropolitan Statistical Areas (or MSAs) implement Wireless Local Number Portability (WLNP) by November 24, 2003. Pursuant to this FCC mandate, Sprint PCS (SPCS) has identified you as a potential Trading Partner. As such, SPCS would like to exchange the necessary information to allow porting to be tested and placed into production between us on November 24, 2003. In addition, SPCS is willing to negotiate an Operating Agreement with you as a means of finalizing a mutually acceptable porting arrangement on a separate schedule and through a different mechanism.

The enclosure contains SPCS's contact and connectivity information needed to initiate porting. SPCS requests that you provide your contact and connectivity information and return same within ten (10) business days. Please return to Peter Jacklin or Hal Weintrub, via FAX (as detailed below). If you prefer email correspondence, please contact either individual for a "soft copy" of the file.

The individuals responsible for exchanging Trading Partner porting information and who will be contacting you in the near future are:

Peter Jacklin

Hal Weintrub

Phone: (913) 307-7356 FAX: (913) 307-7447

Phone: (913) 307-7379 FAX: (913) 307-7447

pjackl01@sprintspectrum.com

hweint01@sprintspectrum.com

The contact to initiate negotiations of an Operating Agreement between our companies is:

--OT--

Jack Weyforth

Phone: (913) 315-9591

FAX: (913) 794-0720

iweyfo01@sprintspectrum.com

In general, SPCS follows industry guidelines for Wireless-to-Wireless and Wireless-to-Wireline porting. This includes industry-standard modes of connectivity, forms, form versions, and business rules.

Thank you very much and we look forward to establishing a porting relationship with you.

Sincerely,

Manager, Carrier & Interconnection Management

6450 Sprint Parkway

KSOPHN0212-2A411

Overland Park, KS 66251

Encl:

Trading Partner Profile for Porting

Trading Partner Profile for Porting between Sprint and <Trading Partner>

Item	Sprint	<trading partner=""></trading>				
Effective Date						
Primary contact name	Porting Center					
Contact description	Porting Center					
Phone number #1	Tbd					
Phone number #2						
FAX number	813-273-3403 (will change 3Q03)					
Email address						
'Other						
Note: The primary contact is also assumed to be the first point of contact for profile changes.						
Secondary contact name	Network Operations Center					
Contact description	Network Operations Center					
Phone number #1	800-892-2888					
Phone number #2	813-273-3440					
FAX number	813-273-3570					
		1				
Email address	Netops@ssiconnections.com					

	Item	Sprint	<trading partner=""></trading>
		Common	
	Operating Company No. (OCN)	See following list of OCNs	
	Administrative OCN	6664	
	Wireless or Wireline	Wireless or Wireline	
	Holiday Days (mm/dd/yy)	Standard NPAC holiday schedulc	
	Holiday time begin (hh:mm)	17:00 EST on business day before	
	Holiday time end (hh:mm)	8:00 EST on business day after	
		for Test	
0	Service Provider ID (SPID)	Primary: 9990, Secondary: 7778	
P	LSMS SPID	7777	
E	LSR Version ID	Industry supported, prefer LSOG 5	
A	FOC Version ID	Industry supported, prefer LSOG 5	
T	WICIS Version ID	2.0	
Ť	Time Zone (PST, MST, CST, EST)	C\$T	
Ô	Business days (Sun, Mon, etc.)	Monday through Friday	
N	Business day begin (hh:mm)	7:00 CST	
S	Business day end (hh:mm)	16:00 CST	
		for Production	
	Service Provider ID (SPID)	6664	
	LSM\$ SPID	0661	
	LSR Version ID	Industry supported, prefer LSOG 5	
	FOC Version ID	Industry supported, prefer LSOG 5	
	WICIS Version ID	2.0	
	Time Zone (PST, MST, CST, EST)	CST	
	Business days (Sun, Mon, etc.)	24x7 except NPAC maintenance	
	Business day begin (hh:mm)	hours	
	Business day end (hh:mm)		

Trading Partner Profile for Porting version #4.1.doc

page 1 of 5

	Item		Sprint		<tradin< th=""><th>g Partner></th></tradin<>	g Partner>
)				Test		
۱ ۲	Porting Method: Primary,		Current, Telcordia	SMG 4.0 & 4.1,		
1	Secondary, N/A		Future = SMG 4.2	(~Sep, 2003)		
	ICP Package/Application		SMG 4.0/4.2: 205	.174.182.182		
	("send to")		SMG 4.1: 205.174	4.188.227		
	ICP Physical Server		SMG 4.0/4,2: 205	.174.182.180		
	("receive from")		SMG 4.1: 205.174	4.188.229		
	Failover ICP Server		SMG 4.0/4.2: 205			
			SMG 4.1: 205.174		1	•
H	SOA Application		SMG 4.0/4.2: 205			
1	2011 ppilottica		SMG 4.1: 205.174			
1	SOA Server		SMG 4.0/4.2: 205			
-			SMG 4.1: 205.174		1	
H	Failover SOA Server		SMG 4.0/4.2: 205		1	
	1 anover Sort Sorter		SMG 4.1: 205.174		1	
1	Application Port Informatio		29990 (setup as "			
	Naming Service / IOR		Static IP (or N/A)		1.	
	DLCI	1 7 5 6 1	N/A		 	
	LDAP Provider	·	N/A		-	
	Security Requirements		N/A	DD CC		
	Firewall Requirements		Allow TCP and U	DP traffic		
	SSL Requirements		N/A		<u> </u>	
	Proprietary Requirements		N/A		ļ	
	Service IDL version		N/A (Currently at	2.0 ??)		
	Implementation OMG stand	lard	Yes		1	
L	compliant?				<u> </u>	
L						
				A Standards Supp		
-	Vendor	Produc	t Name/Version	A Standards Supj OMG CORBA		HOP Version
-	Vendor Borland		t Name/Version			HOP Version
-		Produc	t Name/Version			HOP Version
-		Produc	t Name/Version			HOP Version
-		Produc	t Name/Version			HOP Version
-		Produc	t Name/Version			HOP Version
-		Produc	t Name/Version			HOP Version
	Borland	Produc	t Name/Version	OMG,CORBA	Version	HOP Version
		Produc	t Name/Version	OMG CORBA duction n = SMG 4.0	Version	HOP Version
	Porting Method: Primary,	Produc	for Pro Current, Productio Future = SMG 4.1	duction n = SMG 4.0 (mid-July)	Version	HOP Version
	Porting Method: Primary, Secondary, N/A	Produc	for Pro	duction n = SMG 4.0 (mid-July) er, 2003)	Version	HOP Version
	Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to")	Produc	for Pro Current, Productio Future = SMG 4.1 SMG 4.2 (~Octobe	duction n = SMG 4.0 (mid-July) er, 2003)	Version	HOP Version
	Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to")	Produc	for Pro Current, Productio Future = SMG 4.1 SMG 4.2 (~Octobe	duction n = SMG 4.0 (mid-July) er, 2003)	Version	HOP Version
	Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server	Produc	for Pro Current, Productio Future = SMG 4.1 SMG 4.2 (~Octobe SMG 4.0: 205.174	duction n = SMG 4.0 (mid-July) er, 2003)	Version	HOP Version
	Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from")	Produc	for Pro Current, Productio Future = SMG 4.1 SMG 4.2 (~Octobe SMG 4.0: 205.174	duction n = SMG 4.0 (mid-July) er, 2003) 1.185.139	Version	HOP Version
	Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server	Produc	for Pro Current, Productio Future = SMG 4.1 SMG 4.2 (~Octobe SMG 4.0: 205.174 SMG 4.0: 205.174	duction n = SMG 4.0 (mid-July) er, 2003) 1.185.237	Version	HOP Version
	Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application	Produc	for Pro Current, Productio Future = SMG 4.1 SMG 4.2 (~Octobe SMG 4.0: 205.174 SMG 4.0: 205.174	duction n = SMG 4.0 (mid-July) er, 2003) 4.185.139 4.185.237	Version	HOP Version
	Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server	Produc	for Pro Current, Productio Future = SMG 4.1 SMG 4.2 (~Octobe SMG 4.0: 205.174 SMG 4.0: 205.174 SMG 4.0: 205.174 SMG 4.0: 205.174	duction n = SMG 4.0 (mid-July) er, 2003) 4.185.139 4.185.236 4.185.236 4.185.236	Version	HOP Version
	Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server	Produc CORBA	for Pro Current, Productio Future = SMG 4.1 SMG 4.2 (~Octobe SMG 4.0: 205.174	duction n = SMG 4.0 (mid-July) er, 2003) 4.185.237 4.185.236 4.185.236 4.185.237	Version	HOP Version
	Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Information	Produc CORBA	for Pro Current, Productio Future = SMG 4.1 SMG 4.2 (~Octobe SMG 4.0: 205.174	duction n = SMG 4.0 (mid-July) er, 2003) 4.185.237 4.185.236 4.185.236 4.185.237	Version	HOP Version
	Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Information Naming Service / IOR	Produc CORBA	for Pro Current, Productio Future = SMG 4.1 SMG 4.2 (~Octobe SMG 4.0: 205.174	duction n = SMG 4.0 (mid-July) er, 2003) 4.185.237 4.185.236 4.185.236 4.185.237	Version	HOP Version
	Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Information Naming Service / IOR DLCI	Produc CORBA	for Pro Current, Productio Future = SMG 4.1 SMG 4.2 (~Octobe SMG 4.0: 205.174	duction n = SMG 4.0 (mid-July) er, 2003) 4.185.237 4.185.236 4.185.236 4.185.237	Version	HOP Version
	Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Information Naming Service / IOR DLCI LDAP Provider	Produc CORBA	for Pro Current, Productio Future = SMG 4.1 SMG 4.2 (~Octobe SMG 4.0: 205.174	duction n = SMG 4.0 (mid-July) er, 2003) 4.185.237 4.185.236 4.185.236 4.185.237	Version	HOP Version
	Porting Method: Primary, Secondary, N/A ICP Package/Application ("send to") ICP Physical Server ("receive from") Failover ICP Server SOA Application SOA Server Failover SOA Server Application Port Information Naming Service / IOR DLCI	Produc CORBA	for Pro Current, Productio Future = SMG 4.1 SMG 4.2 (~Octobe SMG 4.0: 205.174	duction n = SMG 4.0 (mid-July) er, 2003) 4.185.237 4.185.236 4.185.236 4.185.237	Version	IIOP Version

SSL Requirements		N/A		
Proprietary Requirem	ents	N/A		
Service IDL version		N/A (Currently a	t 2.0 ??)	
Implementation OMO	3 standard	Ycs		
compliant?				
	for	Test OMG CORE	A Standards Supported	
Vendor	Produ	t Name/Version	OMG CORBA Version	IIOP Version
Borland	CORB	A		

	Item	Sprint	<pre><trading partner=""></trading></pre>
		for Test	•
	Porting Method: Primary, Secondary, N/A		
-		813-273-3403	
A	Backup FAX number	Tbd	
X	1		•
		for Production	on
	Porting Method: Primary,		
	Secondary, N/A		
	FAX number	Tbd	
	Backup FAX number	Tbd	

	Item	Sprint	<trading partner=""></trading>				
	for Test						
É	Porting Method: Primary, Secondary, N/A						
D	Specific EDI Requirements	Tbd or ExchangeLink ???					
I	for Production						
	Porting Method: Primary, Secondary, N/A		•				
	Specific EDI Requirements	Tbd or ExchangeLink ???					

O Item	Sprint	<trading partner=""></trading>
	for Test	
Porting Method: Primary, Secondary, N/A		
Other Communication Requirements	IBM MQ Websphere 5.2/5/3 Exchange Queue Name, Queue Manager, and a channel	
	for Production	
Porting Method: Primary, Secondary, N/A		

			The state of the s		
ſ	-	Other Communication	IBM MQ Websphere 5.2/5/3	1	
1		Requirements	Exchange Que Name, Que		
	, 1		Manager, and a channel		

The parties agree that information contained in the Trading Partner Profile is operational in nature and subject to change. The parties agree to make every effort to give the other party 30 days notice of any changes to its information.

Sprint OCNs

| OCN: |
|------|------|------|------|------|------|------|------|
| 4058 | 4060 | 4061 | 4064 | 4065 | 4066 | 4098 | 4099 |
| 6032 | 6664 | 6982 | 8440 | 8441 | 8442 | 8443 | 8444 |
| 8445 | 8446 | 8447 | 8448 | 8449 | 8450 | 8451 | 8452 |
| 8453 | 8454 | 8455 | 8456 | 8457 | 8458 | 8459 | 8460 |
| 8461 | 8462 | 8463 | 8564 | 8566 | 8567 | 8568 | 8570 |
| 8571 | 8572 | 8574 | 8575 | | | ١ | |

Information Required for Logging Trouble Tickets

Sprint PCS:

- Customer name and organization.
- Full description of the issue and expected results.
- Steps to reproduce the issue and relevant data.
- All applicable issue, log, and system files.
- Any special circumstances surrounding the discovery of the issue (e.g., first occurrence or occurred after what specific event).
- Customer's business impact of problem and suggested priority for resolution.

Trading Partner:

- Customer name and organization.
- Full description of the issue and expected results.
- · Steps to reproduce the issue and relevant data.
- All applicable issue, log, and system files.
- Any special circumstances surrounding the discovery of the issue (e.g., first occurrence or occurred after what specific event).
- Customer's business impact of problem and suggested priority for resolution.

Porting Validation Standards

Information Required for Port Validation:

Sprint PCS:

Last Name or Business Name
Zip Code
SSN or Tax ID or Acct. No.
MDN
If corporate liable - a password or pin number.

Trading Partner:

Porting Business Rules Exhibit E

Sprint PCS:

- Complex Ports Sprint PCS will accept only single line ports. Multiline ports must be submitted as multiple single line ports.
- Resellers Sprint PCS will accept port requests on behalf of our resellers, however all validation is based on the resellers' processes.

Trading Partner:

TBD

Trading Parmer Profile for Porting version #4.1.doc

page 5 of 5



November 20, 2003

EL PASO TELEPHONE CO. HERB ARBUCKLE 48 W. FIRST STREET P.O. BOX 257 EL PASO, IL 61738

Enclosed is the Bona Fide Request (BFR) form in acceptance with the provisions of the FCC mandate to provide long-term deployment of Local Number Portability. The purpose of this letter is to request provisioning of LNP in areas where EL PASO TELEPHONE CO. is licensed to do business.

The attached BFR identifies the area by cellular/PCS market name that must be opened for porting by May 24, 2004. Please review this form, validate that EL PASO TELEPHONE CO. is responsible for the identified market and confirm the date by which these switches will be LNP capable. Please confirm receipt of this request within 10 days.

If you have any additional questions or concerns, you can contact me at the number below or at lpaarfusser@uscellular.com.

Sincerely,

Lisa Paarfusser Manager-Interconnect (773) 399-4985 – Desk (773) 399-4123 – Fax

a American in the second of the second process of the second of the seco

Bonafide Request Form (BFR)

<u>Purpose:</u> This form is used to request deployment of long-term Local Number Portability as defined in the FCC mandates (CC Docket 95-116). Specifically, this form requests that <u>All</u> codes be opened for portability within the Metropolitan Statistical Areas and wireline rate centers designated below. This form may be used for both wireless and wireline requests.

TO (RECEIPIENT):

Company Name: EL PASO TELEPHONE CO.

Company Contact: HERB ARBUCKLE

Comapny Address: 48 W. FIRST STREET

EL PASO, IL 61738

Contact's Email: Contact's Fax: Contact's Phone:

FROM (REQUESTOR):

Company Name: U.S. CELLULAR
Company Contact: Lisa Paarfusser

Company Address: 8410 W. Bryn Mawr Ave., #700

Chicago, IL 60631

Contact's Email: lpaarfusser@uscellular.com

Contact's Fax: (773) 399-4123 Contact's Phone: (773) 399-4281

Timing:

Date of Request: 11/24/2003

Receipt Confirmation Due By: 12/10/2003 (Due no later than 10 days after the Date of Request)

Effective Date: 5/24/2003 (Not less than 6 months from the Date of Request)

Designated Metropolitan Statistical Areas (MSAs):

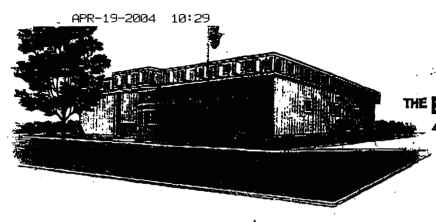
Note: MSAs refer to the U.S. Census Bureau MSAs. These may differ from the MSAs as separately defined by the wireless or wireline industries:

Market: Peoria

Rate Center: EL PASO, IL

Actions Required of the Receipient:

- 1. Within 10 days of receipt, provide confirmation to the requestor that this form has been received.
- 2. For all currently released codes, and those to be released at any future time, within the designated U.S. Census Bureau MSAs and wireline rate centers (where applicable), open all for porting within the LERG.
- 3. For all currently released codes, and those to be released at any future time, within the designated U.S. Census Bureau MSAs and wireline rate centers (where applicable), open all for porting within the NPAC (Number Portability Adminstration Center).
- 4. Ensure that all switches handling codes within the designated MSAs are Local Number Portability capable.



THE EL PASO TELEPHONE COMPANY

48 W. FIRST ST.

EL PASO, ILLINOIS 61738

TELECOPIER COVER SHEET

DATE: 72/7-0/
FROM: HELB ALB JCKLE
DELIVER TO:
COMPANY: PAT MORSE, DENNIS A. & John ha PENTA
ATTENTION:
Number of pages being transmitted: 3 (Includes cover letter)
SPECIAL INSTRUCTIONS:
GenTlemen - Reciared This Today
+ wanted to lass it Along.
Helb





Attn: Angic Green 300 River Rock Blvd Murfreesboro, TN 37128

To whom it may concern,

Verizon Wireless is committed to ensuring the process for porting is a positive experience for customers. We would like to assist other carriers, our Trading Partners in porting, to understand key action items that they will need to take to effectively implement Local Number Portability (LNP) by May 24th, 2004. Taking the steps listed below should facilitate compliance with FCC rules and provide a smoother porting experience for our customers. We request that our Trading Partners take the following steps by May 24, 2004.

- Complete a Verizon Wireless Trading Partner Profile (TPP). The Trading Partner
 Profile contains critical operational information such as SPID, porting hours of
 operation, and trouble contacts. You should have already received Verizon
 Wireless' TPP. However if you need a Verizon Wireless TPP, please contact
 Linda.Godfrey@VerizonWireless.com (925-279-6570).
- 2. Complete Testing. Testing is critical to a successful launch of number portability. We need to complete a minimum of five test transactions with you in each direction (i.e., a Port In and Port Out) prior to receiving a live customer request to port. Note that we will report to the FCC the progress of these testing efforts and our readiness to port on the May 24th date.

If you have questions on testing, please contact

Marie.Moore@VerizonWireless.com (248-915-3430) if your company is wireline and Angelia.Green@VerizonWireless.com (615-372-2189) if your company is wireless.

In addition, you may want to participate in the industry sponsored testing committee which will assist you in understanding the testing process. All information for the Wireless Testing Subcommittee (WTSC) as well as other industry committees can be found on Neustar's website at www.NPAC.com (click "wireless").

3. Review and understand the validation rules used by the wireless industry to verify a customer's identity before a port request can be honored.

- 4. Open Codes. It is critical that you open your codes for porting in the LERG. This should occur at least 60 days in advance of the date customers will be porting. Failure to accomplish this important step will compromise the automated processes designed around LERG updates. If you have not opened your codes up for porting in the LERG yet, you should do so immediately.
- 5. Review and understand the <u>NANC Flows</u> and the <u>Wireless Intercarrier</u>

 <u>Communications Interface Specification</u> (WICIS) documents. The WICIS is for our wireless trading partners only. We can provide you with a copy of the NANC flows as part of our training packet which will be available to you. The WICIS document can be purchased via the OBF website (<u>www.atis.org</u>, click OBF under Committees) or the necessary information may obtained via an automated vendor solution.

Again, we want to ensure that porting transactions with our trading partners are as efficient as possible for customers. We have a training package available to assist with your preparations to meet the May 24, 2004 deadline.

If you have any additional questions, please reach out to the Verizon Wireless contacts identified above.

Sincerely,

Verizon Wireless LNP Team